SERVICE I FIELD III



model PM250/PM400



MARANTZ DESIGN AND SERVICE

Using superior design and selected high grade components, MARANTZ Company has created the ultimate in stereo sound. Only original MARANTZ parts can insure that your MARANTZ product will continue to perform to the specifications for which it is famous.

Parts for your MARANTZ stereo are generally available within 72 hours throughout the nation via a toll-free line to our National Parts Depot in California. The sales professionals who take your call immediately refer to their own desk top computer terminal and can quickly determine the availability and price information you require. If for some reason, your order should exceed our available stock, we usually can instantly provide an alternate replacement part or current delivery information. When the order is placed and confirmed, the computer simultaneously generates "hard copy" orders at the distribution center. As hard copies come directly from the computer to the national parts depot, your requested stock is assembled and prepared for shipment and placed on the first available carrier for delivery to you.

ORDERING PARTS

Phone orders will eliminate mail delays, and we encourage the use of this method. If you order by mail, use MARANTZ parts order forms which are available from our National Parts Depot located at the following address:

SUPERSCOPE NATIONAL PARTS DEPARTMENT 20525 Nordhoff Street Chatsworth, California 91311 Phone: 1-800-423-5108 1-213-998-9333

The following information must be supplied to eliminate delays in processing your order:

- 1. Complete address.
- 2. Complete part numbers.
- 3. Complete description of parts.
- 4. Model number for which part is required (indicate MARANTZ).
- 5. Account number (for account customers only).

Direct consumers will be provided with the current retail prive quotation on available parts in order to advise them of the cost of the parts and shipping.

OVERSEAS PARTS ORDERING

Parts may also be ordered from the following overseas addresses:

CANADA	AUSTRALIA	JAPAN	
Superscope Canada, Ltd. 3710 Nashua Drive Mississauga Ontario, Canada L4V1M5	Superscope (Australasia) Pty., Ltd. 32 Cross Street (P.O. Box 604) Brookvale 2100 N.S.W. Australia	Marantz Japan, Inc. 3622 Kamitsuruma Sagamihara Shi Kanagawa, Japan	

EUROPE

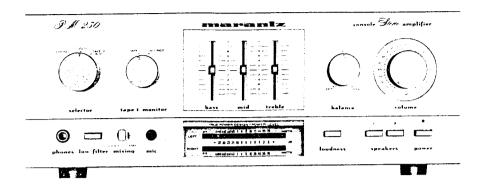
Superscope Europe, S.A. Avenue Leopold III, 2 7120 Peronnes-Lez-Binche Belgium	Marantz France Rue Louis Armand 9 92600 Asnieres Hauts-de-Seine France	Marantz Audio U.K. Ltd. London Road, 203 Staines Middlesex England	Superscope GmbH Max-Planck-Strasse 22 D-6072 Dreieich 1 West Germany
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All of the above locations are fully equipped to take care of your total service needs. Because various countries have differing configuration requirements, it is necessary that you contact the service facility in your particular country. In the event that there is no service location listed for your country, please contact the nearest facility for the necessary assistance.



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1. INTRODUCTION

This service manual was prepared for use by Authorized Warranty Stations and contains service information for the Marantz PM250/PM400 Stereo Console Amplifier. Servicing information and voltage data included in this manual are intended for use by knowledgeable and experienced personnel only. All instructions should be read carefully. No attempt should be made to proceed without a good understanding of circuitry operation.

The parts list furnishes complete ordering information. Most replacement parts should be ordered from the Marantz Company. However, a simple description is included for parts which can be obtained locally.

2. PRE-AMPLIFIER

Signals from the TUNER and AUX terminals are taken to the SELECTOR SWITCH (SV01).

Signals from the PHONO terminals pass through the phono amplifier (Q401, Q403) where they are amplified by 36 dB and at the same time undergo R1AA equalization, before going to the SELECTOR SWITCH (SV01). (In the case of the PM400, signals coming in from the PHONO 1 and PHONO 2 terminals are selected by means fo the SELECTOR SWITCH and then taken the PHONO amplifier).

After being selected by the SELECTOR SWITCH, the incoming signals are taken to the TAPE MONITOR switch and TAPE OUT terminals.

Signals which enter from the TAPE IN terminals are taken to the TAPE MONITOR SWITCH.

Signals which are selected by the TAPE MONITOR SWITCH are taken to the MONO SWITCH BALANCE and VOLUME potentiometers, and then enter the preamplifier (QE01 and QE03). The preamplifier has a gain of 22 dB. The signals from the preamplifier enter TONE AMP (QF01 and QF03) and the frequency-response is controlled by the BASS, MID and TREBLE controls. After passing through the TONE preamplifier, the signals enter the main amplifier.

TROUBLESHOOTING ANALYSIS

- 1. Excessive line consumption
 - a. Check for shorted Q806 through Q809.
 - b. Check for shorted transistor Q715, through Q718.
 - c. Check for open Q709, Q710, R717, R718.
- 2. No line consumption or zero bias voltage
 - a. Check line cord, fuse, check for shorted Q709, Q710, Q717, Q718.
 - b. Check for open rectifiers Q806 through Q809 or open L001.
- 3. High hum and noise level
 - a. Check filter capacitors C808, C809, C801, C803, Q801.

4. POWER AMPLIFIER ADJUSTMENT

ADJUSTMENT OF IDLING CURRENT

Connect a DC voltmeter to between emitters Q715 and Q717. Adjust R717 until 11 mV is reached. Likewise, adjust Q716, Q718 and R718.

5. POWER METER ADJUSTMENT

Connect the speaker terminal output to the rated output voltage (15.5 V, 1 kHz), and then so adjust by RX07 (LCH) that the POWER METER registers 25W PM250/35W PM400. Adjust in the same manner by RX08 (RCH).

6. TEST EQUIPMENT REQUIRED FOR SERVICING

Table 1 lists the test equipment required for servicing the PM250/PM400 Stereo Console Amplifier. The wattmeter, AC voltmeter, and variable autotransformer may be assembled as a test fixture as shown schematically in Figure 1. The load resistors and AC ammeter may be assembled into a second test fixture as shown in Figure 2.

7. PERFORMANCE VERIFICATION

TEST PROCEDURE

A. TEST EQUIPMENT

Refer to Table 1 for required test equipment.

B. PRELIMINARY PROCEDURES

 Make the test setup shown in Figure 1 with the instrument controls set in the following positions: Line Switch Variable-line switch Wattmeter Switch OFF Variable ON

Variable Autotransformer Load ON (fully CCW)

Audio Generator

8 ohms (0.5 mfd-OFF)

Audio G Output Gain 1 kHz 5 V range Minimum

AC Voltmeter

30 V range

- 2. Make sure that connections between the resistive load and the system terminals of the PM250/PM400 have negligible resistance when compared with the resistance of the load itself. Appreciable resistance in wiring adds to the total load, resulting in inaccurate measurements of output power.
- Connect amplifier output to load and connect AC cord to line power. Connect shorting plugs to the Phono input jacks of the PM250/PM400.

Item	Manufacturer and Model No.	Use
Distortion Analyzer		Distortion measurements
Audio Oscillator AC Voltmeter	Sound Technology Model 1700B	Sinewave and squarewave signal source voltage measurements (AC)
	Tektronix Model T932	Waveform analysis and trouble shooting and
Oscilloscope	Philips Model 3232	ASO alignment
Circuit Tester		Trouble shooting
DC Voltmeter	Fluke Model 8000 "Digital" Simpson Model 313, Triplet Model 801	Voltage measurements (DC)
AC Wattmeter	Simpson Model 1379	Monitors primary power to amplifier
AC Ammeter	Commercial Grade (1 ~ 10 A)	Monitors amplifier output under short circuit condition
Line Voltmeter	Simpson Model 1359	Monitors potential of primary power to amplifier
Variable Autotransformer	Superior Electronic Co., Powerstet Model 116B-10A	Adjusts level of primary power to amplifier
Shorting Plug	Use phono plug with 600 ohm	Shorts amplifier input to eliminate noise
Shorting Flug	across center pin and shell	pickup
Output Load (8 ohms, ±0.5% 100 W)	Commercial Grade	Provides 8-ohm load for amplifier output termination
Output Load (4 ohms, ±0.5% 100 W)	Commercial Grade	Provides 4-ohm load for amplifier output termination
Output Load Capacitor (0.5 mfd)	Mylar	Provides capacitive load for instability checks
AC Power Control Box accordance with Figure 1		Monitors and controls primary power for amplifier
Amplifier Output Load Box Amplifier Output Load Box accordance with Figure 2		Provides various amplifier loads and can monitor shorted output

105 TO 125VAC
50/60 Hz

LINE SWITCH

2% AMP
SLO-BLO

VARIABLE

ODIRECT

NORMAL

REVERSE

OAC WATTMETER

O TO 150 WATTS

AC OUTLETS

AC VOLTMETER

O TO 150 WATTS

Figure 1. AC Power Control Box Simplified Schematic

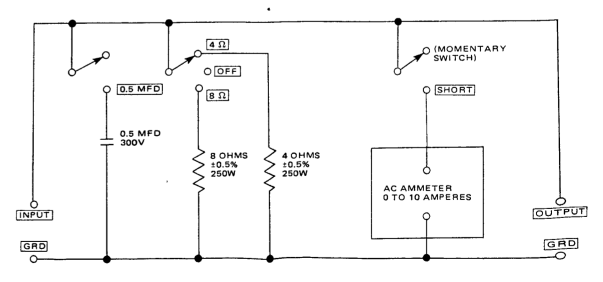


Figure 2. Amplifier Output Load Box Simplified Schematic

C. TOTAL HUM AND NOISE TEST

1. With shorting plugs connected to the Phono input jacks and an 8 ohm resistive load connected across the speaker system output terminals, connect a distortion analyzer across the load.

NOTE:

If the distortion analyzer does not contain a built-in voltmeter, an AC VTVM may be substituted.

- Set the distortion analyzer controls for voltge measurements and apply power to the amplifier.
 Set the volume control fully CCW. Set the SELECTOR switch to PHONO.
- 3. If the distortion analyzer indicates more than 2.0 mV refer to the trouble analysis section of this manual.
- Set the volume control fully CW. If the distortion analyzer indicates more than 20 mV, refer to the trouble analysis section of this manual.

D. MAXIMUM POWER OUTPUT

- Connect the audio oscillator to the AUX input. Set audio oscillator frequency to 1 kHz. Set SELECTOR switch to AUX.
- 2. With the distortion analyzer connected across the output load (8-ohm), set the analyzer on the 30 VAC scale.
- Turn the analyzer on and increase the audio oscillator output to 150 mV. The AC VTVM should read 17 VAC (14.1 VAC For Model PM250 only) or more.

E. HARMONIC DISTORTION TEST

- 1. Set the frequency of the audio oscillator and the distortion analyzer to 20 kHz.
- Set the controls of the analyzer for voltage measurement on the 30 volt scale.
- Adjust the audio oscillator output level until the analyzer meter indicates 17 VAC. (14.1 VAC For Model PM250 only)
- 4. Switch the distortion analyzer to Set Level and adjust SENSITIVITY for full scale reading on 0 \sim 1% scale
- 5. Measure the total harmonic distortion with the analyzer and verify it is less than 0.05%.

NOTE:

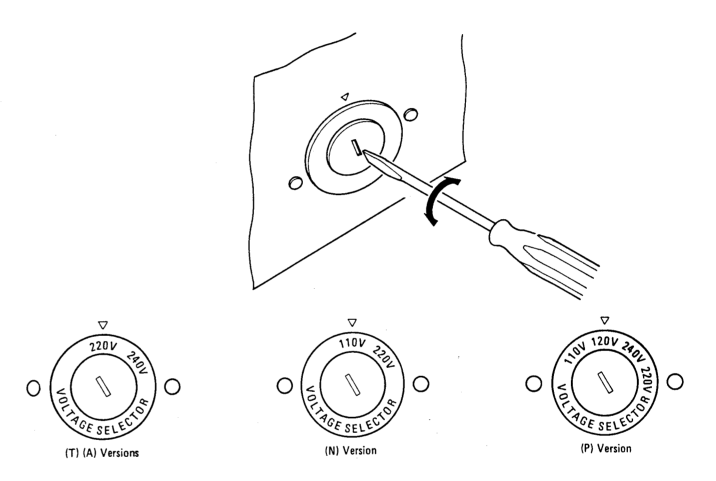
Any parasitic oscillation in the amplifier will be displayed on the oscilloscope when capacitance is switched into the load.

- 6. Switch the distortion analyzer back to SET LEVEL. (Do not readjust sensitivity of analyzer.)
- 7. Change the frequency of the audio oscillator and distortion analyzer to 1 kHz. Adjust audio oscillator output for a full scale reading on the 0 \sim 1% scale.
- Measure the distortion, verifying it is no greater than 0.05%.
- Repeat steps 7 and 8, changing frequency to 20 Hz. Distortion should be no more than 0.05%.
- 10. Check for parasitic oscillation; there should be none.

8. VOLTAGE CONVERSION

To convert the unit to a different power source voltage, change the position as illustrated in the drawing below.

CAUTION: DISCONNECT POWER SUPPLY CORD FROM AC OUTLET BEFORE CONVERTING VOLTAGE.
PLEASE DO NOT DISASSEMBLE THE VOLTAGE SELECTOR ABSOLUTELY.

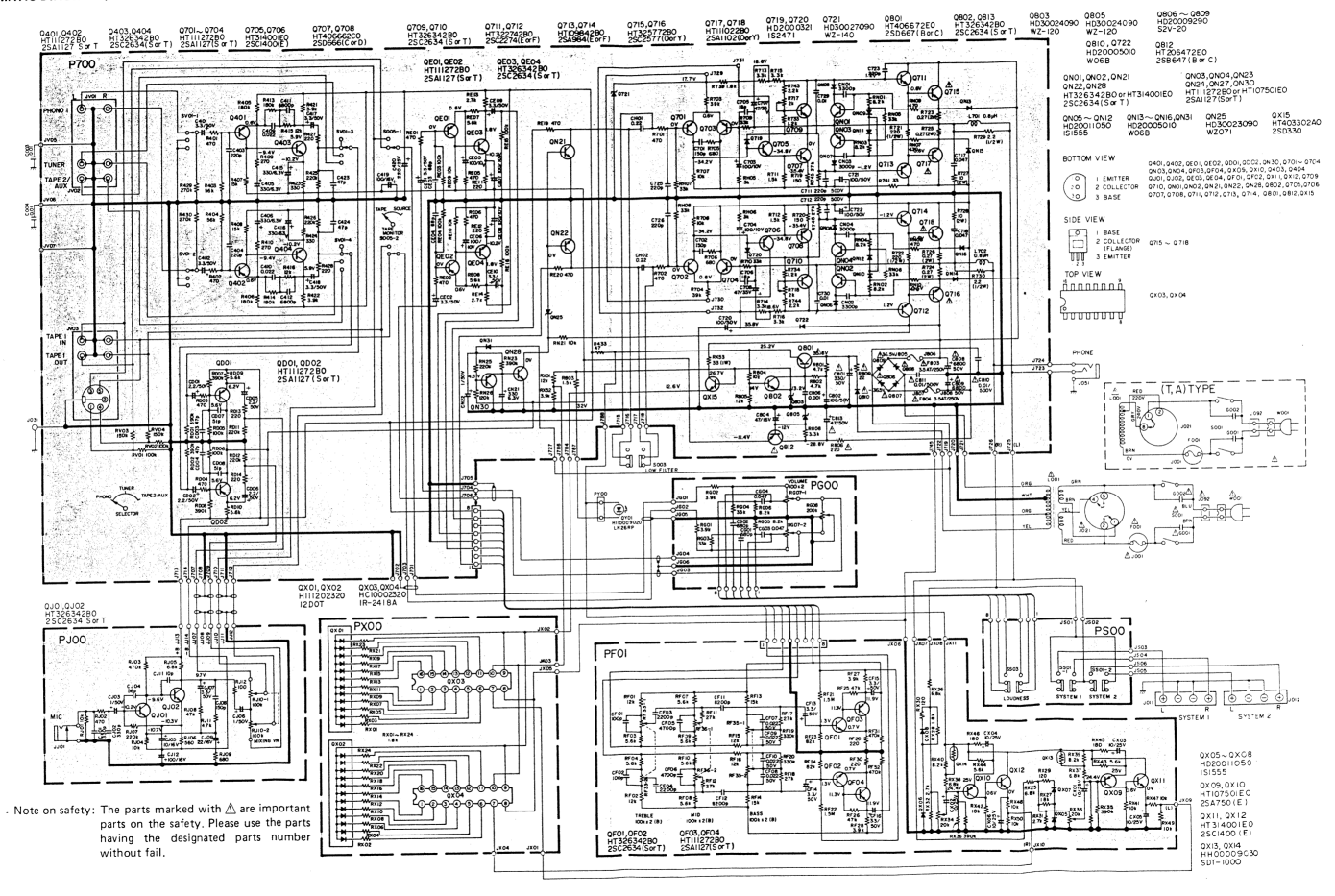


Note on safety: The parts marked with \triangle are important parts on the safety. Please use the parts having the designated parts number without fail.

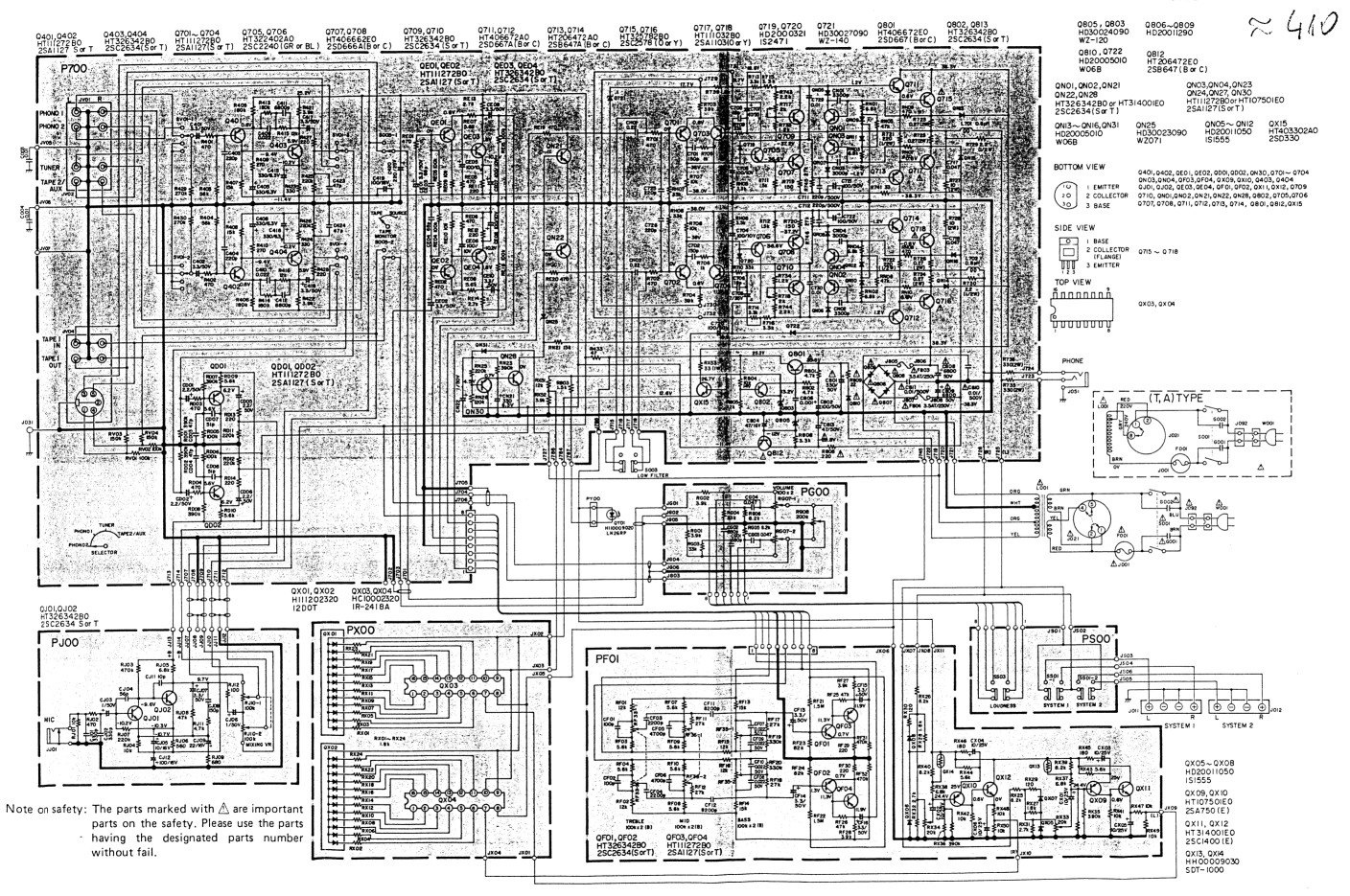


9. SCHEMATIC DIAGRAM (PM250 and PM400)

Model PM250



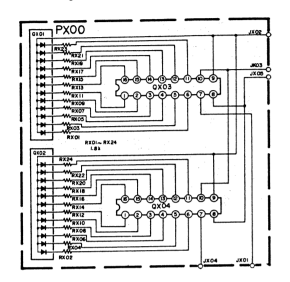
Model PM400

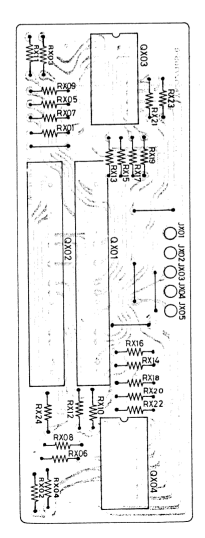




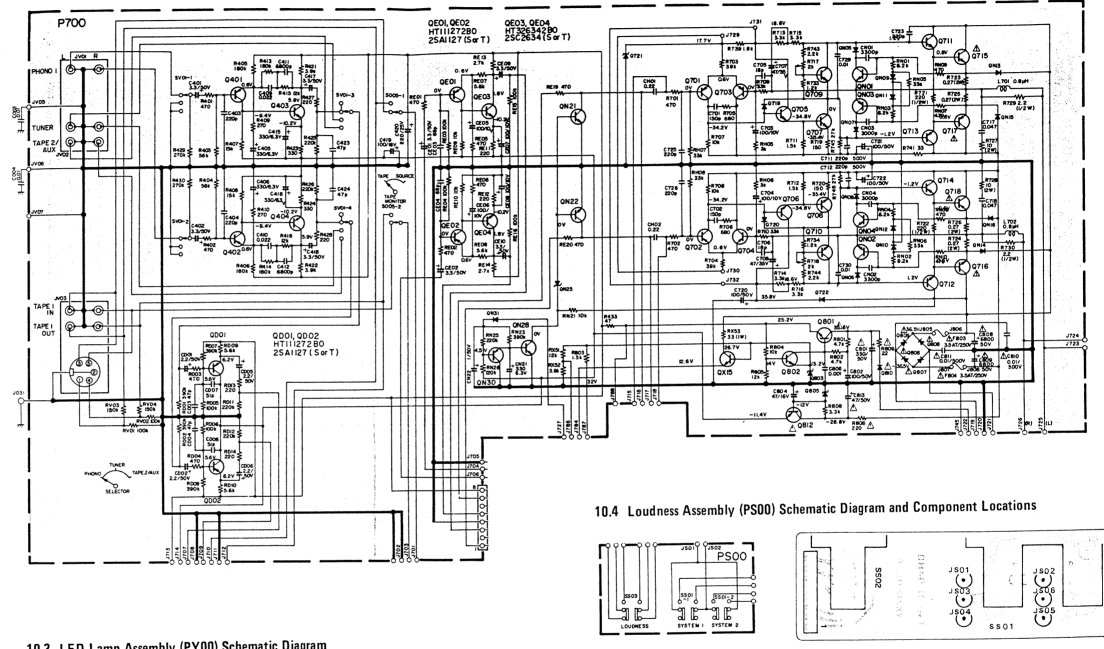
10. DIAGRAM AND COMPONENT LOCATIONS

10.1 LED Power Meter Assembly (PX00) Schematic Diagram and Component Locations



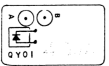


10.2 Main Assembly (P700) Schematic Diagram and Component Locations

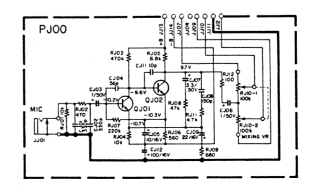


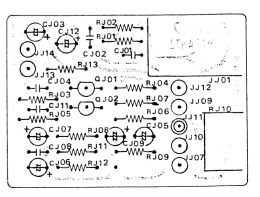
10.3 LED Lamp Assembly (PY00) Schematic Diagram and Component Locations

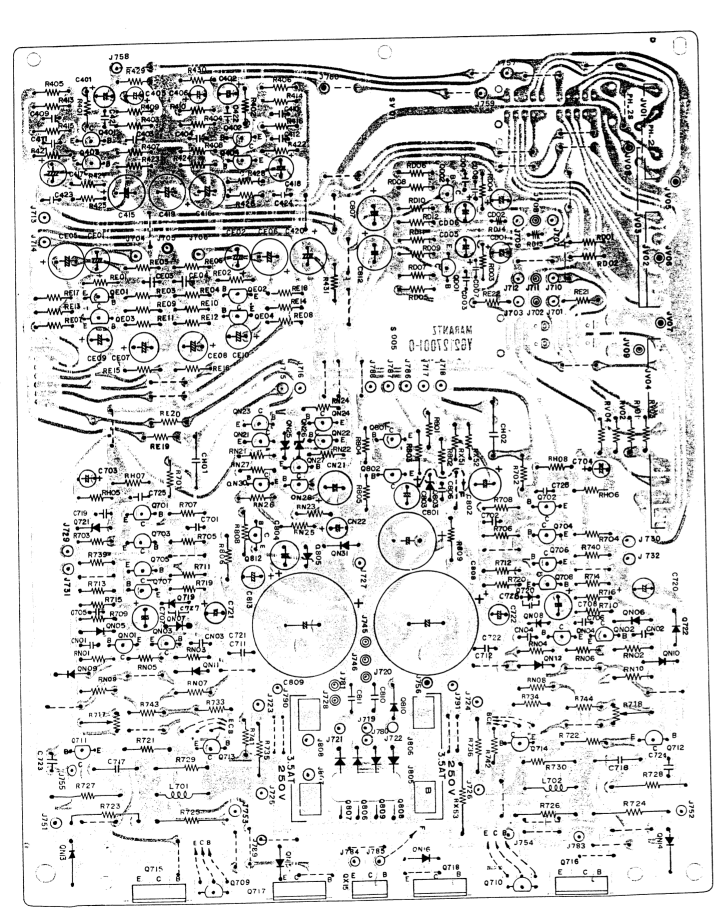




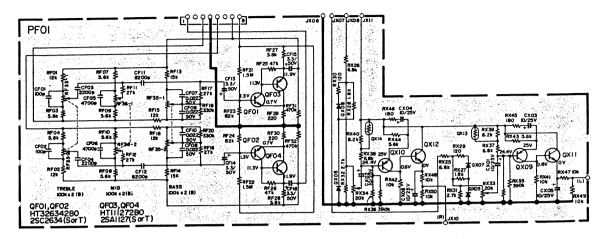
10.5 Microphone Amp. Assembly (PJ00) Schematic Diagram and Component Locations

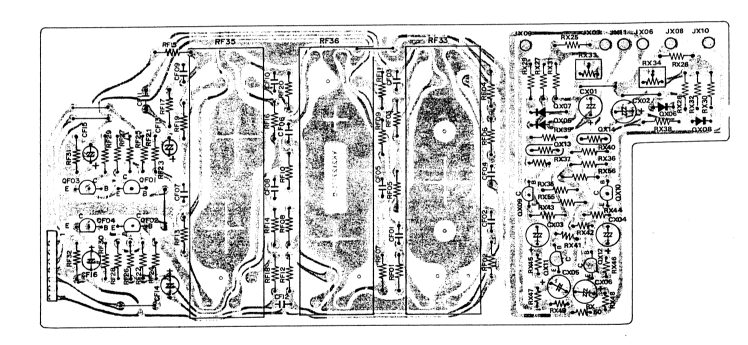




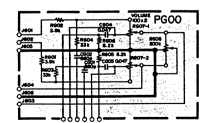


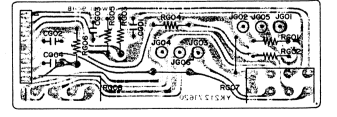
10.6 Tone Assembly (PF00) Schematic Diagram and Component Locations



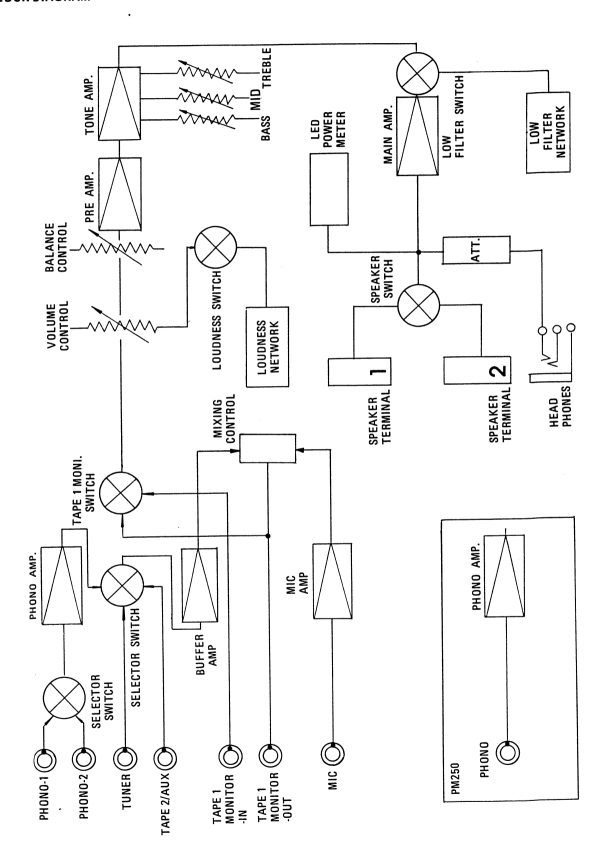


10.7 Volume Assembly (PG00) Schematic Diagram and Component Locations



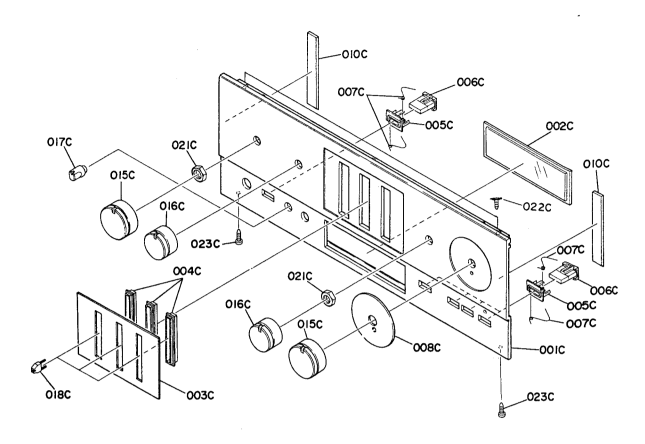


11. BLOCK DIAGRAM



12. EXPLOCED VIEW AND PARTS LIST

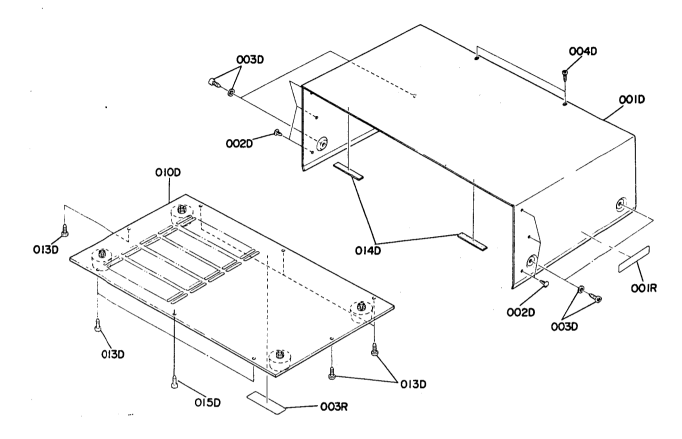
• [C01-99] Front panel



1	REF.	QΉY		
1	DESIG.	N	PART NO.	DESCRIPTION
		I IN		
		1		(PM400, ONLY)
	A	1	2129063400	Front Panel Assembly
1	001C	1	2129063010	Escutcheon
	001C	i	2129158020	Window
-	003C	i	2129063020	Escutcheon
	004C	3	2129259020	Bushing
	005C	5	2127259010	Bushing
-	0080	1	2129063030	Escutcheon
	010C	2	2128118010	Spacer
	0.00	~	2120110010	0,2 200
				(PM250, ONLY)
	Α	1	2127063400	Front Panel Assembly
	001C	i	2127063010	Escutcheon
	002C	1	2129158010	Window
	O03C	i	2129063020	Escutcheon
	004C	3	2129259020	Bushing
	005C	5	2127259010	Bushing
	0080	1	2129063030	Escutcheon
	010C	2	2128118010	Spacer
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REF. DESIG.	QTY N	PART NO.	DESCRIPTION	N .
006C 007C 015C 016C 017C 018C 021C 022C 023C	5 10 2 2 1 3 2 2 2 2	2127154010 2127115010 2129154010 2129154020 4276154010 2129154040 53118169A0 51340308A0 51280308B0	i i i i apped oci cvi	33 × 8 33 × 8

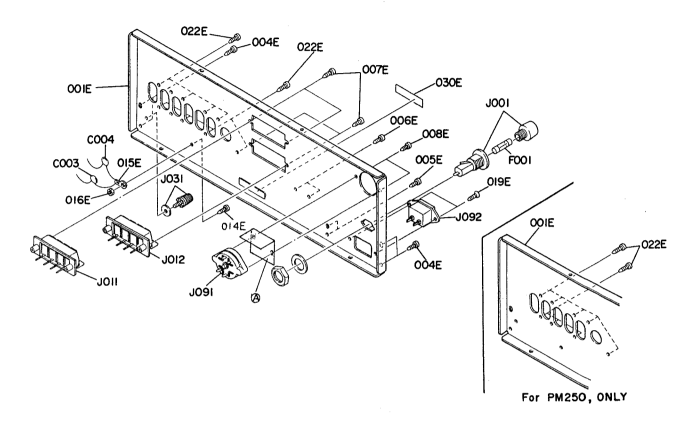
• [C02-99] Top cover



REF.	QTY	PART NO.	DESCRIPTI	ON
DESIG.	N			
REF. DESIG. 001D 002D 003D 004D	0TY N 1 6 4 2	2128257010 2991259010 51260408U0 51280308U0	Lid, Top Cover Bushing F. Washer Screw B.H. Tapped Screw	F4×8

REF. DESIG.	QTY N	PART NO.	DESCRIPTION
010D 013D 014D 015D	1 7 2 1	2128257500 51280410U0 2965118010 51280408U0	Lid, Bottom Cover Assembly B.H. Tapped Screw B4 × 10 Spacer B.H. Tapped Screw B4 × 8

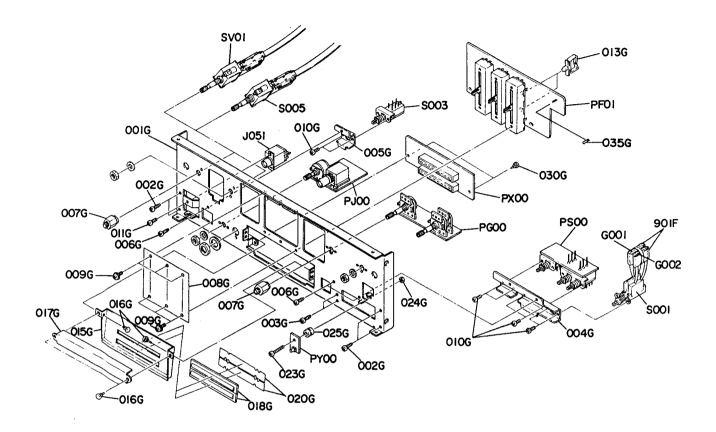
• [C03-99] Rear panel



REF. DESIG.	Q'TY N	PART NO.	DESCRIPTION
001E 001E 004E 005E 006E 007E	1 1 4 2 2 4 2	2129160210 2127160210 51280308U0 51280308U0 51280308U0 51280308U0 51280308U0	Bracket, Rear Panel (PM400, ONLY) Bracket, Rear Panel (PM250, ONLY) B.H. Tapped Screw B3 x 8
014E 015E 016E	1 1 1 2	51100306S9 62030049W0 53110303A9 51420308T0	B,H.M, Screw B3 x 6 Lug Hexagon Nut O.C.H. Tapped Screw 3 x 8
022E 022E 030E (A)	10 8 1 1	51280308U0 51280308U0 2112265010 2129120010	B.H. Tapped Screw (PM400, ONLY) B.H. Tapped Screw (PM250, ONLY) Indicator Insulator

REF.	QTY	DART NO	DESCRIPTION
DESIG.	N	FART NO.	DESCRIPTION
		PART NO. DK18103310 DK18103310 FS10080800 FS10063800 YJ08000290 YT03040170 YT03040170 YL03010240 BY05060010 YP04000590	Ceramic Cap. 0.01µF +80% - 20% Ceramic Cap. 0.01µF +80% -20% Fuse 800mAT (PM400, ONLY) Fuse 630mAT (PM250, ONLY) Jack, Fuse Holder Terminal, Speaker Terminal, Speaker Terminal, Ground Voltage Selector (110/220) Plug, A.C. Inlet
W1095		1704000390	riug, A.C. Iniet
			·

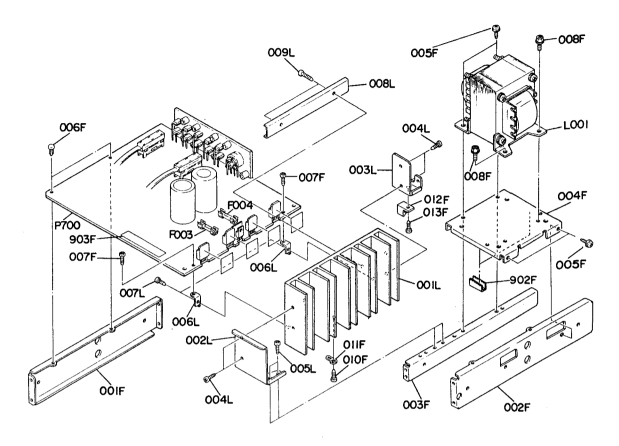
• [P01-99] Chassis and General parts



DESIG. N PART NO. DESCRIPTION	
002G 4 51280308B0 B.H. Tapped Screw B3 x 8 003G 2 51280308B0 B.H. Tapped Screw B3 x 8 004G 1 2129160020 Bracket 005G 1 2129160030 Bracket 006G 3 51280308B0 B.H. Tapped Screw B3 x 8 007G 2 2129114010 Stopper	
002G 4 51280308B0 B.H. Tapped Screw B3 x 8 003G 2 51280308B0 B.H. Tapped Screw B3 x 8 004G 1 2129160020 Bracket 005G 1 2129160030 Bracket 006G 3 51280308B0 B.H. Tapped Screw B3 x 8 007G 2 2129114010 Stopper	
003G 2 51280308B0 B.H. Tapped Screw B3 x 8 004G 1 2129160020 Bracket 005G 1 2129160030 Bracket 006G 3 51280308B0 B.H. Tapped Screw B3 x 8 007G 2 2129114010 Stopper	
004G 1 2129160020 Bracket 005G 1 2129160030 Bracket 006G 3 51280308B0 B.H. Tapped Screw B3 x 8 007G 2 2129114010 Stopper	
005G 1 2129160030 Bracket 006G 3 51280308B0 B.H. Tapped Screw B3 x 8 007G 2 2129114010 Stopper	
006G 3 51280308B0 B.H. Tapped Screw B3 x 8 007G 2 2129114010 Stopper	
007G 2 2129114010 Stopper	
1 000C 1 010000000 Maril	
009G 6 51480306S9 F. Washer Screw F3 x 6	
010G 8 51100306A9 B.H.M. Screw B3 x 6	
011G 1 51100306A9 B.H.M. Screw B3 x 6	
013G 2 2129005010 Clamper	
015G 1 2129302010 Dial, (PM400, ONLY)	
015G 1 2127302010 Dial, (PM250, ONLY)	
016G 4 2912259020 Bushing	
017G 1 2129303010 Mask	
018G 2 2127355010 Lens 020G 2 2129303030 Mask	
023G 1 51570315B0 P. Taptite Screw B3 x 15	,
024G 1 53110303A9 Hexagon Nut	
025G 1 4367259020 Bushing	
030G 2 2276005050 Clamper	
035G 1 2884053020 Cover	
!	
1	

REF.	αтγ	242740	DESCRIPTION	
DESIG.	N	PART NO.	DESCRIPTION	
901F	2	2926120010	Insulator	
ΔG001 ΔG002 J051 ΔS001 S003 S005 SV01 SV01	1 1 1 1 1 1 1	DF17223800 DF17223800 YJ01001200 SP02010440 SP02010260 SR04020180 SR04040170 SR04030250	Film Cap. 0.022µF ±20% Film Cap. 0.022µF ±20% Jack, Headphone Push Switch, Power Push Switch, Low Filter Rotary Switch Rotary Switch, (PM400, ONLY) Rotary Switch, (PM250, ONLY)	

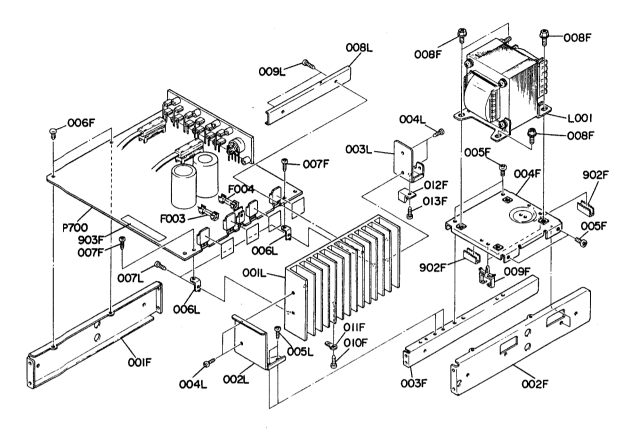
• [P02-99] Main P.W. Board and General parts (PM250 ONLY)



REF. DESIG.	Q'TY N	PART NO.	DESCRIPTION
001F 002F 003F 004F 006F 007F 010F 011F 012F 013F 902F 903F 005F	1 1 1 2 2 2 1 1 1 2 1 4	2258126010 2258126022 2258126033 2127160010 2276005050 51280308B0 52040410A0 51280308B0 62030049W0 2887005012 51280308B0 2218259020 2205861010 51280410B0	(PM250, ONLY) Stay, (L) Stay, (R) Stay, Center Bracket Clamper F. Washer Screw F3 x 8 H. Head Bolt, S.F B.H. Tapped Screw B3 x 8 Lug Clamper B.H. Tapped Screw B3 x 8 Bushing Label F. Washer Screw F4 x 10

REF.	Q'TY	PART NO.	DESCRIPTION
DESIG.	N		J200
001L	1	2127267010	Heatsink
002L	1	2127160020	Bracket
003 L	1	2258160050	Bracket
004L	4	51280308B0	B.H. Tapped Screw B3 x 8
005L	2	51280308B0	B.H. Tapped Screw B3 x 8
006L	2 2	2231160040	Bracket
007L	2	51280308B0	B.H. Tapped Screw B3 x 8
008L	1	2258005013	Clamper R H Tenned Screw B3 x 14
009L	2	51280314B0	B.H. Tepped Screw B3 x 14
∆ L001	1	TS17615020	Power Transformer
P700	1	YG21270010	P.W. Board, Main
1 , , , ,	i	ZZ21278010	P.W. Board Assembly
1	·	227270010	
AF003	1	FS10350800	Fuse 3.5AT
∆F004	1	FS10350800	Fuse 3.5AT
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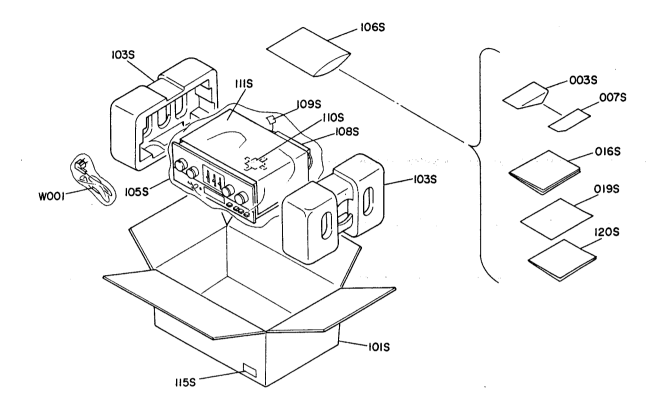
• [P02-99] Main P.W. Board and General parts (PM400 ONLY)



O01F	REF.	PART NO.	QTY	DESCRIPTION	
001F 1 2258126010 Stay, (L) 002F 1 2258126022 Stay, (R) 003F 1 2258126033 Stay, Center 004F 1 2127160010 Bracket 005F 4 51280408B0 B.H. Tapped Screw 006F 2 2276005050 Clamper 008F 4 52040510A0 H. Head Bolt, S.F 009F 2 2886005030 Clamper 010F 1 51280308B0 B.H. Tapped Screw B3 x 8	DESIG.		N		
012F	001F 002F 003F 004F 005F 006F 007F 008F 009F 010F	2258126010 2258126022 2258126033 2127160010 5128040880 2276005050 5128030880 52040510A0 2886005030 5128030880 62030049W0 2887005012 5128030880 2218259020	N 1 1 1 1 4 2 2 4 2 1 1 1 1 2	(MP400, ONLY) Stay, (L) Stay, (R) Stay, Center Bracket B.H. Tapped Screw Clamper F. Washer Screw F3 x 8 H. Head Bolt, S.F Clamper B.H. Tapped Screw B3 x 8 Lug Clamper B.H. Tapped Screw B3 x 8 Bushing	

REF.	QTY	PART NO.	DESCRIPTION
DESIG.	N	. An i No.	DE301111 110.14
001L	1	2274267012	Heatsink
002L	1	2127160020	Bracket
003L	1	2258160050	Bracket
004L	4	51280308B0	B.H. Tapped Screw B3 x 8
005L	2 2 2	51280308B0	B.H. Tapped Screw B3 x 8
006L	2	2231160040	Bracket
007L		51280308B0	B.H. Tapped Screw B3 x 8
008L	1	2258005013	Clamper
009L	2	51280314B0	B.H. Tapped Screw B3 x 14
∆L001	1	TS18613010	Power Transformer
P700	1	YG21270010	P.W. Board, Main
'''	l i	ZZ21277010	P.W. Board Assembly
	'		,,,,,
∆F003	1	FS10350800	Fuse 3.5AT
∆F004	1	FS10350800	Fuse 3.5AT
1			
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	1		
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L	<u> </u>	L	<u> </u>

• [H01-99] Packing Materials



Q'TY	DARTNO	DESCRIPTION
N	PARTIVO.	DESCRIPTION
1 1 1	2818813010 9630000180 2127851310 2129851030	Envelope Guarantee Card Instructions Instructions (PM400, ONLY)
1 1	2127851030 2129801010	Instructions (PM250, ONLY) Packing Case (PM400, ONLY)
1	2127801010	Packing Case (PM250, ONLY) Cushion
1	9014335330	Polyethy Bag Polyethy Bag
	N 1 1 1 1 1 1 1 2	N PART NO. 1 2818813010 1 9630000180 1 2127851310 1 2129851030 1 2127851030 1 2129801010 1 2127801010 2 4214809013 1 9014335330

REF. DESIG.	QTY N	PART NO.	DESCRIPTION
108S 109S 110S 111S 115S 120S 120S	1 1 1 3 1 1 1	2864804010 9560000043 2731821010 2918107160 9526019060 2129856010 2127856010 ZC01805020	Sleeve Hang Tag Silicagel Sheet Serial NO. Card Circuit Diagram (PM400, ONLY) Circuit Diagram (PM250, ONLY) A.C. Power Cord

13. ELECTRICAL PARTS LIST

REF. DESIG.	Q'TY N	PART NO.	C	DESCRIPT	rion	
P700	1 1	YG21270010 ZZ21277010	P.W. Boa (PM400,	-		RD
	1	ZZ21278010	(PM250,	ONLY) rd Assemb	ılv	
	'	2221278010				1
CD01 CD02	1 1	EA22505090 EA22505090	P700-CA Elect Elect	PACITOR 2.2µF 2.2µF	S	50V 50V
CD03	1	DD15470370	Ceramic	47pF	±5%	
CD04	1	DD15470370 EA22505090	Ceramic Elect	47pF 2.2μF	±5%	50V
CD05 CD06	1	EA22505090	Elect	2.2µF		50V
CD07	1	DD15510310	Ceramic	51pF	±5%	
CD08	1	DD15510310	Ceramic	51pF	±5%	
CE01	1	EA33505030	Elect	3.3µF		50V
CE02	1 1	EA33505030 DD15221370	Elect Ceramic	3.3µF 220pF	±5%	50V
CE03 CE04	1 1	DD15221370	Ceramic	220pF	±5%	-
CE05	1	EA10701030	Elect	100µF		10V
CE06	1	EA10701030	Elect	100µF		10V
CE08	1	EA10701030 EA33505030	Elect Elect	100μF 3.3μF		10V 50V
CE09 CE10	1	EA33505030	Elect	3.3µF		50V
CH01	1	DF16224350	Film	0.22µF	±10%	
CH02	1	DF16224350	Film	0.22µF	±10%	1
CN01	1	DF16332350	Film	3300pF	±10%	
CN02	1	DF16332350 DF16332350	Film Film	3300pF 3300pF	±10% ±10%	
CN03 CN04	1	DF16332350	Film	3300pF	±10%	
CN21	1	EA33700690	Elect	330µF		6.3V
CN22	1	EA10505030	Elect	1μF		50V
C401	1	EA33505030	Elect	3.3µF		50V
C402	1	EA33505030	Elect Ceramic	3.3µF 82pF	±5%	50∨
C403 C404	1 1	DD15820370 DD15820370	Ceramic	82pF	±5%	1
C405	1	EA33700690	Elect	330µF		6.3V
C406	1	EA33700690	Elect	330µF		6.3V
C409	1	DF15223350	Film	0.022µF	±5% ±5%	
C410 C411	1 1	DF15223350 DF15562350	Film Film	0.022µF 5600pF	±5% ±5%	
C411	i	DF15562350	Film	5600pF	±5%	
C415	1	EA33700690	Elect	330µF		6.3V
C416	1	EA33700690	Elect	330µF		6.3V
C417 C418	1	EA33505030 EA33505030	Elect Elect	3.3µF 3.3µF		50V 50V
C418 C419	1 1	EA33505030	Elect	3.3μΓ 100μF		16V
C420	1	EA10703590	Elect	100µF		35∨
C421	1	DD15560370	Ceramic	56pF	±5%	1
C422	1	DD15560370	Ceramic Ceramic	56pF 3900pF	±5% ±10%	
C423 C424	1 1	DK16392300 DK16392300	Ceramic	3900pF	±10%	
C729	1	DK18103300	Seramic	0.01µF		
C730	1	DK18103300	Seramic	0.01µF		

REF.	Q'TY			
DESIG.	N	PART NO.	DESCRIPTION	
C701	1	DD15151370	Ceramic 150pF ±5%	
C702	1	DD15151370	Ceramic 150pF ±5%	,
C703	1	EA10701030	Elect 100µF 10\ Flect 100µF 10\	
C704	1	EA10701030 DD15180370	Elect 100µF 10\ Ceramic 18pF ±5%	•
C705 C706	1 1	DD15180370	Ceramic 18pF ±5%	
C707		EA47603590	Elect 47µF 35\	V
C708	1	EA47603590	Elect 47µF 35\	V
C711	1	DK16221510	Ceramic 220pF ±10%	
C712	1	DK16221510	Ceramic 220pF ±10%	
C717	1	DF16473540	Film 0.047µF ±10%	
C718	1	DF16473540	Film 0.047µF ±10%	
C720	1 1	EA10705090	Elect 100µF 50	
C721	1 1	EA10705090	Elect 100μF 50	
C722	1	EA10705090	Elect 100µF 50	V
			- 470 5	.,
C801	1 1	EA47705090	Elect 470µF 50°	
C802	1 1	EA10701630	Elect 100μF 16' Elect 47μF 16'	
C804	1	EA47601630	Elect 4/µi	•
C805	1	EA33505030	Elect 3.3µF 50'	V
C806	1	DF17102350	Film 0.001µF ±20%	
C807	1	EA47603590	Elect 47µF 35	
₩ C808	1	EB68805020	Elect 6800µF 50	
₩ C809	1	EB68805020	Elect 6800 µF 50	V
∆ C810	1	DK18103510	Ceramic 0.01µF Ceramic 0.01µF	
∆C811 C812	1 1	DK18103510 EA10701630	Elect 100µF 16	v
C812	1	EA47605090	Elect 47µF 50	
00.0	ľ			
C803	1	EA22601630	(PM250, ONLY) Elect 22μF 16	v
			P700-RESISTORS	
			(All Resistors are ±5% and ¼W)	
RD01	1	GD05393140	39ΚΩ	
RD02	1	GD05393140	39ΚΩ	
RD03	1	GD05471140	470Ω	
RD04	1	GD05471140	470Ω	
RD05	1	GD05104140	100ΚΩ	
RD06	1	GD05104140	100ΚΩ	
RD07	1	GD05364140	360KΩ	
RD08	1	GD05364140 GD05562140	5.6ΚΩ	
RD09 RD10	1	GD05562140	5.6ΚΩ	
RD11	1	GD05224140	220ΚΩ	
RD12	1	GD05224140	220ΚΩ	
RD13	1	GD05221140	220Ω 220Ω	
RD14 RE01	1 1	GD05221140 GD05471140	470Ω	
RE02	'	GD05471140	470Ω	
RE03	1	GD05104140	100ΚΩ	
RE04	1	GD05104140	100ΚΩ	
RE05	1	GD05471140	470Ω	
RE06	1	GD05471140	470Ω	
1				
1			*	
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REF.	QTY	/		
DESIG.	N	PART NO.	DES	SCRIPTION
			-	
RE07	1	GD05562140	5.6ΚΩ	(PM400, ONLY)
RE08	1 1	GD05562140	5.6ΚΩ	(PM400, ONLY)
RE09	1	GD05103140	10ΚΩ	(1.11400, 0.112.17
RE10	1	GD05103140	10ΚΩ	
RE11	1	GD05221140	220Ω	
RE12	1	GD05221140	220Ω	
RE13	1	GD05272140	2.7ΚΩ	
RE14	1	GD05272140	2.7ΚΩ	
RE15 RE16	1 1	GD05104140 GD05104140	100ΚΩ	
RH05		GD05104140	100KΩ 3KΩ	
RH06	l i	GD05302140	3KΩ	
RH07	l i	GD05333140	33ΚΩ	
RH08	1	GD05333140	33ΚΩ	
	İ		(PM400, ON	LY)
RN01	1	GD05682140	6.8ΚΩ	
RN02	1	GD05682140	6.8KΩ	
RN03	1	GD05682140	6.8KΩ	
RN04 RN05	1	GD05682140	6.8KΩ	
RN06	1 1	GD05473140 GD05473140	47KΩ 47KΩ	
111100	'	0003473140	(PM250, ON	I V)
RN01	1	GD05822140	8.2KΩ	,
RN02	1	GD05822140	8.2ΚΩ	
RN03	1	GD05822140	8.2KΩ	
RN04	1	GD05822140	8.2KΩ	
RN05	1	GD05333140	33KΩ	
RN06	1	GD05333140	33KΩ	
RN07	1	GG05471140	4700	
RN08	1	GG05471140 GG05471140	470Ω 470Ω	
RN09	li	GG05471140	470Ω	
RN10	1	GG05471140	470Ω	
RN21	1	GD05153140	15ΚΩ	(PM400, ONLY)
RN21	1	GD05103140	10ΚΩ	(PM250, ONLY)
RN22	1	GD05682140	6.8KΩ	
RN23 RN24	1 1	GD05394140	390KΩ	
RN25	1	GD05224140 GD05224140	220ΚΩ 220ΚΩ	
RN26	1	GD05224140	120KΩ	
			720702	
RV01	1	GD05104140	100ΚΩ	
RV02	1	GD05104140	100ΚΩ	
RV03	1	GD05154140	150KΩ	1
RV04	1	GD05154140	150KΩ	
RX51 RX52	1 1	GD05123140	12KΩ	
RX53	1	GD05272140 GA05330010	2.7KΩ 33Ω	1W
	'		224	177
R401	1	GD05471140	470Ω	İ
R402	1	GD05471140	470Ω	•
R403	1	GD05563140	56 K Ω	
R404	1	GD05563140	56ΚΩ	l
R405	1	GD05184140	180KΩ	ļ
R406 R407	1	GD05184140 GD05153140	180KΩ	1
R408	1	GD05153140	15KΩ 15KΩ	l
R409	1	GD05153140	270Ω	į
R410	1	GD05271140	270Ω	1
D.445				
R413	1	GD05154140	150KΩ	ļ
R414 R415	1	GD05154140	150KΩ	j
R415	1	GD05123140 GD05123140	12KΩ 12KΩ	
R421	¦	GD05123140	3.9KΩ	
R422	i	GD05392140	3.9KΩ	1
R423	1	GD05331140	330Ω	

REF.	Q'T	7	1			
DESIG.		PART NO.	DES	SCRIP	TION	
	14	 	 			
1		1				
R424	1 1	GD05331140	330Ω			
R425	1	GD05224140	220ΚΩ			
R426	1	GD05224140	220ΚΩ			
R427	1	GD05221140	220Ω			
R428	1	GD05221140	220Ω			
R429	1	GD05274140	270ΚΩ			
R430	1	GD05274140	270ΚΩ			
R431	1 1	GG05201140	220Ω			
R432	1	75061001P0	Jumper			
	İ					
R701	1	GD05471140	470Ω			
R702	1	GD05471140	470Ω			
R703	1	GD05393140	39KΩ			
R704	1	GD05393140	39KΩ			
R705	1	GD05102140	1ΚΩ			
R706	1	GD05102140	1ΚΩ			
R707	1	GD05103140	10ΚΩ			
R708	1	GD05103140	10ΚΩ			
R709	1	GD05333140	33ΚΩ			
0740	.					
R710	1	GD05333140	33KΩ			
R711	1	GG05152140	1.5ΚΩ			
R712	1	GG05152140	1.5ΚΩ			
R713	1	GG05332140	3.3ΚΩ			
R714	1	GG05332140	3.3ΚΩ			
R715 R716	1	GG05332140	3.3KΩ			
R717	1	GG05332140	3.3KΩ			
R718	1 1	RA02020180	2KΩ (B			
11716	•	RA02020180	2KΩ (B) Trir	nming	
R719	1	GG05151140	4500			
R720	1	GG05151140 GG05151140	150Ω			
R721	i	GG05131140 GG05221120	150Ω			
R722	1	GG05221120	220Ω 220Ω			
R723	i i	GB05272020	0.27Ω	2W		
R724	1	GB05272020	0.27Ω	2W		
R725	1	GB05272020	0.2752	2W		
R726	1	GB05272020	0.27Ω	2W		
R727	1	GA05100020	10Ω	2W		
R728	1	GA05100020	10Ω	2W		
			1002	211		
R729	1	RC10022120	2.2Ω		±10%	½W
R730	1	RC10022120	2.2Ω		± 10%	½W
R733	1	GD05122140	1.2ΚΩ		•	
R734	1	GD05122140	1.2ΚΩ			
R735	1	GA05331020	330Ω	2W	(PM400	, ONLY)
R736	1	GA05331020	330Ω	2W		ONLY)
R739	1	GG05182140	1.8ΚΩ			
R741	1	GG05330140	330Ω			
R742	1	GG05330140	330Ω			
R743	1	GD05222140	2.2ΚΩ			
R744	1	GD05222140	2.2ΚΩ			
R801	1	GG05472140	4,7ΚΩ			
R802	1	GG05472140	4.7ΚΩ			
R803	1	GG05152120	1.5ΚΩ	½W		
R804	1	GD05103140	10ΚΩ			-
R805	1	GD05123140	12KΩ			1
R806	1	RF05221140	220Ω	Fusi	Ыe	
R808	1	GG05332120	3.3 K Ω	1/2W		1
R809	1	RF05220120	22Ω	1/2W	Fusible	
R745	1	GD05273140	27ΚΩ			
R746	1	GD05273140	27ΚΩ			
	ļ					

REF. DESIG.	Q'TY N	PART NO.	DESCRIPTION
			P700-SEMICONDUCTORS
QD01	1	HT111272B0	Transistor 2SA1127(S or T)
QD02	1	HT111272B0 HT111272B0	Transistor 2SA1127(S or T) Transistor 2SA1127(S or T)
QE01 QE02	1	HT111272B0	Transistor 2SA1127(S or T)
QE02	1	HT326342B0	Transistor 2SC2634(S or T)
QE04	ĺi	HT326342B0	Transistor 2SC2634(S or T)
QN01*	1	HT326342B0	Transistor 2SC2634(S or T)
QN02*	1	HT326342B0	Transistor 2SC2634(S or T)
QN03*	1	HT111272B0	Transistor 2SA1127(S or T)
QN04 *	1 .	HT111272B0	Transistor 2SA1127(S or T)
QN05	1	HD20011050	Diode 1S1555
QN06	i	HD20011050	Diode 1S1555
QN07	1	HD20011050	Diode 1S1555
QN08	1	HD20011050	Diode 1S1555
QN09	1	HD20011050	Diode 1S1555
QN10	1	HD20011050	Diode 1S1555
QN11	1	HD20011050	Diode 1S1555
QN12	1	HD20011050	Diode 1S1555 Diode W06B
QN13 QN14	1	HD20005010 HD20005010	Diode W06B
QN14	'	11020003010	7700B
QN15	1	HD20005010	Diode W06B
QN16	1	HD20005010	Diode W06B
QN21 *	1	HT326342B0	Transistor 2SC2634(S or T)
QN22*	1	HT326342B0	Transistor 2SC2634(S or T)
QN23 *	1	HT11127280	Transistor 2SA1127(S or T)
QN24 *	1	HT111272B0	Transistor 2SA1127(S or T)
QN25	1	HD30023090 HD30023090	Zener WZ071 Zener WZ071
QN26 QN27	1	HT111272B0	Transistor 2SA1127(S or T)
QN28*	i	HT326342B0	Transistor 2SC2634(S or T)
QN29	1	HD20001210	Diode 1S2473 (PM400, ONLY)
QN29	1	75060501P0	Jumper (PM250, ONLY)
QN30*	i	HT111272B0	Transistor 2SA1127(S or T)
QN31	1	HD20005010	Diode W06B
QX15	1	HT403302A0	Transistor 2SD330
Q401	1	HT111272B0	Transistor 2SA1127(S or T)
Q402	1	HT111272B0 HT326342B0	Transistor 2SA1127(S or T) Transistor 2SC2634(S or T)
Q403 Q404	1	HT326342B0	Transistor 25C2634(5 or T)
0704		UT111070B0	Transistor 2SA1127(S or T)
Ω701 Ω702	1	HT111272B0 HT111272B0	Transistor 2SA1127(S or T) Transistor 2SA1127(S or T)
Q703	1	HT111272B0	Transistor 2SA1127(S or T)
Q704	i	HT111272B0	Transistor 2SA1127(S or T)
Q709	1	HT326342B0	Transistor 2SC2634(S or T)
Q710	1	HT326342B0	Transistor 2SC2634(S or T)
Q719	1	HD20003210	Diode 1S2471
Q720	1	HD20003210	Diode 1S2471
Q721	1	HD30030090	Zener WZ-177
Q722	1	HD20005010	Diode W06B
			Note: * are exchangeable.
QN01	1	HT314001E0	Transistor 2SC1400
QN02	1	HT314001E0	Transistor 2SC1400
QN21	1	HT314001E0	Transistor 2SC1400
QN22	1	нТ314001Е0	Transistor 2SC1400
QN28	1	HT314001E0	Transistor 2SC1400
QN03	1	HT107501E0	Transistor 2SA750
QN04	1	HT107501E0	Transistor 2SA750
QN23	1	HT107501E0	Transistor 2SA750
QN24 QN30	1	HT107501E0 HT107501E0	Transistor 2SA750 Transistor 2SA750
C1420	'	HI 107301E0	Translator 20/7/00

				Al-timeter
REF. DESIG.	Q'TY	PART NO.	DES	SCRIPTION
DESIG.	N			
0705		11700040040	(PM400, ONL	
Q705	1	HT322402A0	Transistor	2SC2240(GR or BL)
Q706	1	HT322402A0	Transistor	2SC2240(GR or BL)
Q707 Q708	1	HT406662E0	Transistor	2SD666A(B or C) 2SD666A(B or C)
Q711		HT406672A0	Transistor Transistor	2SD667A(B or C)
Q712	i	HT406672A0	Transistor	2SD667A(B or C)
Q713	1	HT206472A0	Transistor	2SB647A(B or C)
Q714	1	HT206472A0	Transistor	2SB647A(B or C)
∆Q715	1	HT325782B0	Transistor	2SC2578(O or Y)
ΔQ716	1	HT325782B0	Transistor	2SC2578(O or Y)
∆ Q717	1	HT111032B0	Transistor	2SA1103(O or Y)
∆ Q718	1	HT111032B0	Transistor	2SA1103(O or Y)
			/DNAGEO ONL	VI
Q705	1	HT314001E0	(PM250, ONL Transistor	2SC1400(E)
Q706	1	HT314001E0	Transistor	2SC1400(E)
Q707	l i	HT406662C0	Transistor	2SD666(C or D)
Q708	i	HT406662C0	Transistor	2SD666(C or D)
Q711	1	HT322742B0	Transistor	2SC2274(E or F)
0712	1	HT322742B0	Transistor	2SC2274(E or F)
Q713	1	HT109842B0	Transistor	2SA984(E or F)
Q714	1	HT109842B0	Transistor	2SA984(E or F)
∆ Q715	1	HT325772B0	Transistor	2SC2577(O or Y)
∆ Q716	1	HT325772B0	Transistor	2SC2577(O or Y)
∆Q717	1	HT11102280	Transistor	2SA1102(O or Y)
∆ Q718	1	HT111022B0	Transistor	2SA1102(O or Y)
Q801	1	HT406672E0	Transistor	2SD667(B or C)
Q802	1	HT326342B0	Transistor	2SC2634(S or T)
Q805	1	HD30024090	Zener	WZ-120
Q810	1	HD20005010	Diode	WO6B
Q812	1	HT206472E0	Transistor	2SB647(B or C)
Q813	1	HT326342B0	Transistor	2SC2634(S or T)
0000	.	11000000040	(PM400, ONL)	
Q803 Q806	1 1	HD30009010 HD20011290	Zener Diode	Low Noise
Q807	1	HD20011290	Diode	
Q808	1	HD20011290	Diode	
Q809	1	HD20011290	Diode	
4000		11020011230	(PM250, ONL)	v)
Q803	1	HD30024090	Zener	WZ-120
∆Q806	1	HD20009290	Diode	\$2V-20
∆Q807	1	HD20009290	Diode	S2V-20
₩0808°	1	HD20009290	Diode	S2V-20
∆Q809	1	HD20009290	Diode	S2V-20
			P700-MISCEL	ANEOUS
JV01	1	YT02040280	Terminal	(PM400, ONLY)
JV02	1	YT02040280	Terminal	(PM400, ONLY)
JV03	1	YT02060140	Terminal	(PM250, ONLY)
JV04	1	YT02050010	Terminal	(110,200, 0112.7
J805	1	YJ08000270	•	Holder
J806	1	YJ08000270		Holder
J807 J808	1	YJ08000270 YJ08000270	•	Holder Holder
5550	•	. 300000270	Jock, ruser	101461
L701	1	LL23915120	Choke Coil	
L702	1	LL23915120	Choke Coil	
S005	1	SR04020180	Rotary Switch	
SV01	1	SR04040170	•	(PM400, ONLY)
\$V01	1	SR04030250		(PM250, ONLY)
		ŀ		

REF. DESIG.	Q'TY N	PART NO.	DESCRIPTION
PF01	1 1	YK21271610 ZZ21278610	PF01-TONE AMP. CIRCUIT BOARD P.W. Board, Tone Amp. P.W. Board Assembly
CF01 CF02 CF03 CF04 CF05 CF06 CF07 CF08 CF09 CF10	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	DD15101300 DD15101300 DF16222350 DF16222350 DF16472350 DF16472350 DF16223350 DF16223350 DF16223350 DF16223350	PF01-CAPACITORS Ceramic 100pF ±5% Ceramic 100pF ±5% Film 2200pF ±10% Film 2200pF ±10% Film 4700pF ±10% Film 4700pF ±10% Film 0.022µF ±10% Film 0.022µF ±10% Film 0.022µF ±10% Film 0.022µF ±10% Film 0.022µF ±10%
CF11 CF12 CF13 CF14 CF15 CF16	1 1 1 1 1	DF16822350 DF16822350 EA33505030 EA33505030 EA33505030 EA33505030	Film 8200pF ±10% Film 8200pF ±10% Elect 3.3µF 50V Elect 3.3µF 50V Elect 3.3µF 50V Elect 3.3µF 50V
CX01 CX02 CX03 CX04 CX05 CX06	1 1 1 1 1	EA10602590 EA10602590 EA10602590 EA10602590 EA10602590 EA10602590	Elect 10μF 25V Elect 10μF 25V Elect 10μF 25V Elect 10μF 25V Elect 10μF 25V Elect 10μF 25V
RF01 RF02 RF03 RF04 RF05 RF06 RF07 RF08 RF09 RF10	1 1 1 1 1 1 1 1	GD05123140 GD05123140 GD05562140 GD05562140 GD05334140 GD05562140 GD05562140 GD05562140 GD05562140 GD05562140	PF01-RESISTORS (All Resistors are $\pm 5\%$ and $\%$ W) 12K Ω 12K Ω 5.6K Ω 5.6K Ω 330K Ω 330K Ω 5.6K Ω 5.6K Ω 5.6K Ω 5.6K Ω 5.6K Ω 5.6K Ω 5.6K Ω 5.6K Ω
RF11 RF12 RF13 RF14 RF15 RF16 RF17 RF18 RF19 RF20	1 1 1 1 1 1 1 1 1 1 1 1 1	GD05273140 GD05273140 GD05153140 GD05153140 GD05123140 GD05123140 GD05273140 GD05273140 GD05273140 GD05334140 GD05334140	27ΚΩ 27ΚΩ 15ΚΩ 15ΚΩ 12ΚΩ 27ΚΩ 27ΚΩ 330ΚΩ
RF21 RF22 RF23 RF24 RF25 RF26 RF27 RF28 RF29 RF30	1 1 1 1 1 1 1 1 1 1	GD05155140 GD05155140 GD05683140 GD05683140 GD05473140 GD05473140 GD05472140 GD05472140 GD05221140 GD05221140	1.5MΩ 1.5MΩ 68KΩ 68KΩ 47KΩ 47KΩ 4.7KΩ 220Ω 220Ω

REF. DESIG.	Q'TY N	PART NO.	DESCRIPTION
RF31 RF32 RF33 RF34 RF35	1 1 1 1 1	GD05474140 GD05474140 RS01040130 RS01040130 RS01040130	470 K Ω 470 K Ω 100 K Ω (B) x 2 Variable 100 K Ω (B) x 2 Variable 100 K Ω (B) x 2 Variable
RX25 RX26 RX27 RX28 RX29 RX30 RX31 RX32 RX33 RX34	1 1 1 1 1 1 1 1 1	GD05822140 GD05822140 GD05182140 GD05182140 GD05121140 GD05121140 GD05272140 GD05272140 RA02030140 RA02030140	8.2KΩ 8.2KΩ 1.8KΩ 1.8KΩ 120Ω 120Ω 2.7KΩ 2.7KΩ 20KΩ(B) Trimming 20KΩ(B) Trimming
RX35 RX36 RX37 RX38 RX39 RX40 RX41 RX42 RX43	1 1 1 1 1 1 1 1 1 1 1 1	GD05394140 GD05394140 GD05682140 GD05682140 GD05822140 GD05822140 GD05103140 GD05103140 GD05562140 GD05562140	390ΚΩ 390ΚΩ 6.8ΚΩ 6.8ΚΩ 8.2ΚΩ 8.2ΚΩ 10ΚΩ 10ΚΩ 5.6ΚΩ
RX45 RX46 RX47 RX48 RX49 RX50	1 1 1 1 1	GD05181140 GD05181140 GD05103140 GD05103140 GD05103140 GD05103140	180Ω 180Ω 10ΚΩ 10ΚΩ 10ΚΩ 10ΚΩ
QF01 QF02 QF03 QF04	1 1 1	HT326342B0 HT326342B0 HT111272B0 HT111272B0	PX00-SEMICONDUCTORS Transistor 2SC2634(S or T) Transistor 2SC2634(S or T) Transistor 2SA1127(S or T) Transistor 2SA1127(S or T)
QX05 QX06 QX07 QX08 QX09 QX10 QX11 QX12 QX13 QX14	1 1 1 1 1 1 1 1 1 1 1 1	HD20011050 HD20011050 HD20011050 HD20011050 HT107501E0 HT107501E0 HT314001E0 HT314001E0 HH00009030 HH00009030	Diode 1S1555 Diode 1S1555 Diode 1S1555 Diode 1S1555 Transistor 2SA750(E) Transistor 2SC1400(E) Transistor 2SC1400(E) Thermistor SDT-1000 Thermistor SDT-1000
PG00	1 1	YK21271620 ZZ21278620	PG00-VOLUME CONTROL CIRCUIT BOARD P.W. Board, Volume Control P.W. Board Assembly
CG01 CG02 CG03 CG04	1 1 1 1	DK16681300 DK16681300 DF16473350 DF16473350	PG00-CAPACITORS Ceramic 68Op F ±10% Ceramic 68Op F ±10% Film 0.047 μF ±10% Film 0.047 μF ±10%
		, 3w	

REF.	QTY		
DESIG.	N	PART NO.	DESCRIPTION
RG01 RG02 RG03 RG04 RG05 RG06 RG07 RG08	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	GD05392140 GD05392140 GD05333140 GD05333140 GD05822140 GD05822140 RM01040270 RK02040080 YK21271640 ZZ21278640 DD15331370 DD15331370 EA10505030	PG00-RESISTORS (All Resistors are $\pm 5\%$ and $\%$ W) 3.9K Ω 3.9K Ω 3.9K Ω 33K Ω 8.2K Ω 8.2K Ω 100K Ω Variable 200K Ω Variable PJ00-MIC AMP. CIRCUIT BOARD P.W. Board, Mic Amp. P.W. Board Assembly PJ00-CAPACITORS Ceramic 330pF $\pm 5\%$ Ceramic 330pF $\pm 5\%$ Elect 1 μ F 50V
CJ04 CJ05 CJ06 CJ07 CJ08 CJ09 CJ10 CJ11 CJ11	1 1 1 1 1 1 1 1 1 1 1 1 1	D115560370 EA10601630 EA10505030 EA33505030 DD15151370 EA22601630 DK18103300 DD111100370 EA10701630	Ceramic 56pF ±5% Elect 10μF 16V Elect 1μF 50V Elect 3.3μF 50V Ceramic 150pF ±5% Elect 22μF 16V Ceramic 0.01μF +100%-0 Ceramic 10pF ±0.5pF Elect 100μF 16V
RJ01 RJ02 RJ03 RJ04 RJ05 RJ06 RJ07 RJ08 RJ09 RJ10 RJ11 RJ11	1 1 1 1 1 1 1 1 1 1 1	GD05103140 GD05471140 GD05474140 GD05103140 GD05682140 GD05561140 GD05473140 GD05681140 RM01040280 GD05672140 GD055101140	PJ00-RESISTORS (All Resistors are $\pm 5\%$ and $\%$ W) $10 \mathrm{K}\Omega$ $470 \mathrm{K}\Omega$ $470 \mathrm{K}\Omega$ $10 \mathrm{K}\Omega$ $6.8 \mathrm{K}\Omega$ 560Ω $220 \mathrm{K}\Omega$ $47 \mathrm{K}\Omega$ $680 \mathrm{K}\Omega$ $100 \mathrm{K}\Omega$ $100 \mathrm{K}\Omega$ $100 \mathrm{K}\Omega$
QJ01 QJ02	1 1	HT326342B0 HT326342B0	PJ00-SEMICONDUCTORS Transistor 2SC2634(S or T) Transistor 2SC2634(S or T)
JJ01	1	YJ01001340	PJ00-JACK Jack, Mic
PS00	1	YK21271630 ZZ21278630	PS00-LOUDNESS CIRCUIT BOARD P.W. Board, Loudness P.W. Board Assembly
SS01 SS02	1	SP02020420 SP02010260	PS00-SWITCHES Push Switch, Spk. System 1, 2 Push Switch, Loudness

		TOTAL	1	<u> </u>
	REF. DESIG.	Q'TY	PART NO.	DESCRIPTION
		N		
	PX00	1 1	YK21271650 ZZ21278650	PX00-LED CIRCUIT BOARD P.W. Board, Led P.W. Board Assembly
	ļ			PX00-RESISTORS (All Resistors are ±5% and ¼W)
	RX01	1	GD05182140	1.8ΚΩ
	RX02	1	GD05182140	1.8KΩ
	RX03 RX04	1 1	GD05182140 GD05182140	1.8KΩ 1.8KΩ
	RX05	1	GD05182140	1.8ΚΩ
	RX06	1	GD05182140	1.8ΚΩ
	RX07 RX08	1	GD05182140 GD05182140	1.8KΩ
	RX09	1	GD05182140	1.8KΩ 1.8KΩ
Ì	RX10	1	GD05182140	1.8ΚΩ
	5,44			
	RX11 RX12	1	GD05182140 GD05182140	1.8KΩ 1.8KΩ
	RX13		GD05182140	1.8ΚΩ
	RX14	1	GD05182140	1.8ΚΩ
	RX15 RX16	1	GD05182140 GD05182140	1.8KΩ 1.8KΩ
Ì	RX17		GD05182140	1.8ΚΩ
	RX18	1	GD05182140	1.8ΚΩ
	RX19	1	GD05182140	1.8ΚΩ
	RX20	1	GD05182140	1.8ΚΩ
1	RX21	1	GD05182140	1.8ΚΩ
İ	RX22 RX23	1	GD05182140	1.8ΚΩ
ı	RX24	1	GD05182140 GD05182140	1.8KΩ 1.8KΩ
1				
1	QX01	1	HI11202320	PX00-SEMICONDUCTORS
١	QX02	1	HI11202320	L.E.D. 12DOT L.E.D. 12DOT
1	0X03	1	HC10002320	IC IR-2418A
١	QX04	1	HC10002320	IC IR-2418A
۱				PY00-PILOT LAMP
ı				CIRCUIT BOARD
1	PY00	1	YK21271660	P.W. Board, Pilot Lamp
ı		1	ZZ21278660	P.W. Board Assembly
ı	QY01	1	H110009020	L.E.D. LN26RP
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(W01-99)	Assembly and Wiring
(T01-99)	Adjustment
(X01-00)	Correction

14. TECHNICAL SPECIFICATIONS

AUDIO SECTION

POWER OUTPUT, DIN, 4 OHM, PER CHANNEL	V
(250 Hz AND 8 kHz MIXED, AMPLITUDE RATIO 4:1)	9
POWER OUTPUT, DIN, 8 OHM, PER CHANNEL	6
(250 Hz AND 8 kHz MIXED, AMPLITUDE RATIO 4:1)	ó
DAMPING FACTOR 8 OHM)
Frequency Response	
Phono (RIAA) ±0.5 dE	3
Aux (±1 dB)	Z
Input Terminals	
Phono: Input Impedance	s
Input Capacitance	=
Input Sensitivity	,
input Sensitivity	, D
Overload Margin	
Aux: Input Impedance	5
Input Sensitivity 150 m\	′.
Phono Equivalent Input Noise 0.5 μ\	/
Phono Dynamic Range (Ratio of input overload to equivalent input noise)	3
Channel Balance (0 to -40 dB/40 Hz \sim 16 kHz)	
Phono	3
Aux 3.0 df	
Interchannel Crosstalk	
Phono, 1 kHz	3
Aux, 1 kHz	3
Tape, 1 kHz	3
Intersource Crosstalk (Worst Point), 1 kHz	3
Output Voltage, 1 kHz	
Tape Out 415 m\	/
Output Impedance, 1 kHz	
Tape Out	5
GENERAL	
Power Requirements	z
(E and N versions are featuring an external voltage selector for use on 110 V.	.)
Power Consumption at Rated Output, both Channels Driven 140 ± 20V	
Idling Power	N
Semiconductor Complement	٠
Semiconauctor Complement	7
Transistors	ó
Diodes	<u>ي</u>
Integrated Circuits	_
Dimensions (40.2/9, inches)	٠,
Panel Width	;)
Panel Height	\$)
Depth	s)
Weight	
Unit Alone	s)
Packed for Shipment	s)
A serior for emphasis and a serior of the se	•

AUDIO SECTION POWER OUTPUT, DIN, 4 OHM, PER CHANNEL 66W I.M. DISTORTION AT RATED POWER OUTPUT POWER OUTPUT, DIN, 8 OHM, PER CHANNEL 54W I.M. DISTORTION AT RATED POWER OUTPUT POWER BANDWIDTH 15 Hz ~ 60 kHz Frequency Response Phono (RIAA) ±0.5 dB Aux Input Terminals Input Sensitivity 2.8 mV Aux: Channel Balance (0 to -40 dB/40 Hz ~ 16 kHz) Phono 3.0 dB Aux 3.0 dB Interchannel Crosstalk Output Voltage, 1 kHz 415 mV Tape Out Output Impedance, 1 kHz **GENERAL** (E and N versions are featuring an external voltage selector for use on 110 V.) Semiconductor Complement Dimensions Panel Width 416 mm (16-3/8 inches)

 Unit Alone
 7.0 kg (15.4 lbs)

 Packed for Shipment
 8.5 kg (18.7 lbs)

Weight